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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/698,493	11/03/2003	John R. Webster	84706 3038 KAW	3238	
20736 75	7590 08/10/2005		EXAMINER		
	ENISON & SELTER ET NW SUITE 700		KIM, TA	KIM, TAE JUN	
	N, DC 20036-3307		ART UNIT	PAPER NUMBER	
			3746		
		•	DATE MAILED: 08/10/2005		

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)			
Office A -4! Out	10/698,493	WEBSTER ET AL.			
Office Action Summary	Examiner	Art Unit			
	Ted Kim	3746			
The MAILING DATE of this communication apperiod for Reply	pears on the cover sheet with the c	orrespondence address			
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1. after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a replet if NO period for reply is specified above, the maximum statutory period Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	136(a). In no event, however, may a reply be timely within the statutory minimum of thirty (30) days will apply and will expire SIX (6) MONTHS from e, cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).			
Status					
1) Responsive to communication(s) filed on 16 J	lune 2005.				
	s action is non-final.				
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims					
4) Claim(s) <u>1-15,17-20 and 22-24</u> is/are pending	in the application.				
4a) Of the above claim(s) is/are withdra	4a) Of the above claim(s) is/are withdrawn from consideration.				
5) Claim(s) is/are allowed.	_				
6)⊠ Claim(s) <u>1-15,17-20 and 22-24</u> is/are rejected.					
7) Claim(s) is/are objected to.					
8)□, Claim(s) are subject to restriction and/o	or election requirement.				
Application Papers					
9) ☐ The specification is objected to by the Examine	er.				
10) The drawing(s) filed on is/are: a) acc	cepted or b) objected to by the E	Examiner.			
Applicant may not request that any objection to the					
Replacement drawing sheet(s) including the correct	ction is required if the drawing(s) is obj	ected to. See 37 CFR 1.121(d).			
11) The oath or declaration is objected to by the E	xaminer. Note the attached Office	Action or form PTO-152.			
Priority under 35 U.S.C. § 119					
 12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority application from the International Burea 	ts have been received. ts have been received in Applicationity documents have been receive	on No			
* See the attached detailed Office action for a list		d.			
Attachment(s)					
1) Notice of References Cited (PTO-892)	4) Interview Summary	(PTO-413)			
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Da	te			
 Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date 11/03/2003. 	5) Notice of Informal P	atent Application (PTO-152)			

DETAILED ACTION

Election/Restrictions

1. Applicant's election without traverse of Group I and Species I in the reply filed on .

06/16/2005 is acknowledged.

Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 3. Claims 1-6, 10, 11, 13-15, 17-19, 22-24 are rejected under 35 U.S.C. 102(b) as being anticipated by GB 2207468. GB '468 teaches a system for exhausting gas via a nozzle (Fig. 6), comprising: a nozzle comprising a nozzle body portion defining a nozzle exit, characterised in that the nozzle body portion comprises fluid injection means 14, positioned upstream of the exit relative to a fluid flow created by the operation of the system, for injecting fluid upstream of the exit; the nozzle body portion further defines a nozzle flow channel leading to the nozzle exit, wherein the fluid injection means is positioned for injecting fluid within the nozzle flow channel; the nozzle has an exterior surface and the fluid injection means is positioned for injecting fluid at the exterior surface of the nozzle upstream of the exit; the fluid injection means comprises one or more apertures 14 in the outer surface or surfaces of a nozzle body for providing one or more fluid jets; the apertures are positioned upstream of the exit; comprising means for

providing the fluid jet means via the apertures during operation of the system; a cutoff valve is the means for altering the mass flow of the fluid jet means (page 6, lines 7+); wherein the mass flow rate of the fluid jet means, when operational, is fixed; the fluid injection means creates microjets of fluid; wherein the nozzle body tapers to an edge at an exit; means for controlling the injection means to inject fluid during take-off of the aeroplane but not to inject fluid when cruising (the flow can inherently be controlled by the system to operation when near the airport, see also page 1, lines 2+ and cutoff when not needed page 3, lines 20-32); a system for exhausting gas via a nozzle, comprising: a nozzle comprising a nozzle body portion defining a nozzle exit, characterised in that the nozzle body portion comprises output means 14, positioned upstream of the exit relative to a fluid flow created by the operation of the system, which will inherently disturbing a boundary layer between the nozzle body portion and the fluid flow; the output means comprises fluid injection means 14 for injecting fluid upstream of the exit; wherein the fluid injection means comprises a plurality of apertures 14 for providing fluid microjets; comprising: a nozzle, the nozzle comprising a nozzle body portion comprising fluid injection means for injecting fluid characterised in that the system further comprises control means for controlling the fluid injection means to inject fluid during a first phase of operation and to not inject fluid during a second phase of operation; wherein the first phase is at least a part of the take-off phase of an aeroplane flight (which is the airport and thus noise reduction required); wherein the second phase is at least a part of the cruising phase of an aeroplane plane flight.

4. Claims 1-14, 17-20, 22 are rejected under 35 U.S.C. 102(b) as being anticipated by Dorris, III et al (6,308,898). Dorris, III et al teach a system for exhausting gas via a nozzle, comprising: a nozzle comprising a nozzle body portion 40 defining a nozzle exit P, characterised in that the nozzle body portion comprises fluid injection means 42, positioned upstream of the exit relative to a fluid flow created by the operation of the system, for injecting fluid upstream of the exit; the nozzle body portion further defines a nozzle flow channel leading to the nozzle exit, wherein the fluid injection means is positioned for injecting fluid within the nozzle flow channel; the nozzle has an exterior surface and the fluid injection means is positioned for injecting fluid at the exterior surface of the nozzle upstream of the exit P; the fluid injection means comprises one or more apertures 42 in the outer surface or surfaces of a nozzle body for providing one or more fluid jets; the apertures are positioned upstream of the exit; comprising means for providing the fluid jet means via the apertures during operation of the system; means for altering the mass flow of the fluid jet means; wherein the mass flow rate of the fluid jet means, when operational, is fixed; comprising pulsing means for pulsing the fluid jet means; wherein the pulsing means pulses the fluid jet means at a selected frequency; the pulsing means (col. 6, lines 5+) are controllable to vary the frequency (col. 8, lines 23+) at which one or more fluid jets are pulsed; wherein the apertures have a fixed position and further comprising means for varying the position of fluid jets by providing fluid jets via selected apertures only (col. 8, lines 6+); the fluid injection means creates microjets of fluid; wherein the nozzle body tapers to an edge at an exit; a system for exhausting gas

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via a nozzle, comprising: a nozzle comprising a nozzle body portion defining a nozzle exit, characterised in that the nozzle body portion comprises output means 42, positioned upstream of the exit relative to a fluid flow created by the operation of the system, which inherently disturb a boundary layer between the nozzle body portion and the fluid flow; the output means comprises fluid injection means for injecting fluid upstream of the exit; wherein the fluid injection means comprises a plurality of apertures for providing fluid microjets; comprising pulse means for pulsing the fluid microjets; a system for exhausting gas via a nozzle, comprising: a nozzle, the nozzle comprising a nozzle body portion comprising fluid injection means for injecting fluid characterised in that the system further comprises control means for controlling the fluid injection means to inject fluid during a first phase of operation and to not inject fluid during a second phase of operation.

5. Claims 1-3, 13, 14, 17-19, 22 are rejected under 35 U.S.C. 102(b) as being anticipated by GB 1,141,784. GB '784 teaches a system for exhausting gas via a nozzle, comprising: a nozzle comprising a nozzle body portion 11 defining a nozzle exit, characterised in that the nozzle body portion comprises fluid injection means 24, positioned upstream of the exit relative to a fluid flow created by the operation of the system, for injecting fluid upstream of the exit; the nozzle body portion further defines a nozzle flow channel leading to the nozzle exit, wherein the fluid injection means is positioned for injecting fluid within the nozzle flow channel; the nozzle has an exterior surface and the fluid injection means is positioned for injecting fluid at the exterior

surface of the nozzle upstream of the exit; wherein the mass flow rate of the fluid jet means, when operational, is fixed; the fluid injection means creates microjets of fluid; wherein the nozzle body tapers to an edge at an exit; a system for exhausting gas via a nozzle, comprising: a nozzle comprising a nozzle body portion defining a nozzle exit. characterised in that the nozzle body portion comprises output means, positioned upstream of the exit relative to a fluid flow created by the operation of the system, for disturbing a boundary layer between the nozzle body portion and the fluid flow; the output means comprises fluid injection means for injecting fluid upstream of the exit or sound wave production means; wherein the fluid injection means comprises a plurality of apertures for providing fluid microjets; comprising pulse means for pulsing the fluid microjets; a system for exhausting gas via a nozzle, comprising: a nozzle, the nozzle comprising a nozzle body portion comprising fluid injection means for injecting fluid characterised in that the system further comprises control means for controlling the fluid injection means to inject fluid during a first phase of operation and to not inject fluid during a second phase of operation.

6. Claims 1-14, 17-20 are rejected under 35 U.S.C. 102(b) as being anticipated by Catt et al (6,112,513). Catt et al teach a system for exhausting gas via a nozzle 68, comprising: a nozzle comprising a nozzle body portion defining a nozzle exit, characterised in that the nozzle body portion comprises fluid injection means, positioned upstream of the exit relative to a fluid flow created by the operation of the system, for injecting fluid upstream of the exit; the nozzle body portion further defines a nozzle flow

channel leading to the nozzle exit, wherein the fluid injection means 76 is positioned for injecting fluid within the nozzle flow channel; the nozzle has an exterior surface and the fluid injection means is positioned for injecting fluid at the exterior surface of the nozzle upstream of the exit; the fluid injection means comprises one or more apertures in the outer surface or surfaces of a nozzle body for providing one or more fluid jets; the apertures are positioned upstream of the exit; comprising means for providing the fluid jet means via the apertures during operation of the system; means for altering the mass flow of the fluid jet means; pulsing means (Fig. 1, col. 6, lines 14+) for pulsing the fluid jet means; wherein the pulsing means pulses the fluid jet means at a selected frequency; the pulsing means are controllable to vary the frequency at which one or more fluid jets are pulsed; wherein the mass flow rate of the fluid jet means, when operational, is fixed; the fluid injection means creates microjets of fluid; wherein the nozzle body tapers to an edge at an exit; a system for exhausting gas via a nozzle, comprising: a nozzle comprising a nozzle body portion defining a nozzle exit, characterised in that the nozzle body portion comprises output means, positioned upstream of the exit relative to a fluid flow created by the operation of the system, for disturbing a boundary layer between the nozzle body portion and the fluid flow; the output means comprises fluid injection means for injecting fluid upstream of the exit or sound wave production means; wherein the fluid injection means comprises a plurality of apertures for providing fluid microjets; comprising pulse means (see Fig. 1) for pulsing the fluid microjets; a system for exhausting gas via a nozzle, comprising: a nozzle.

7. Claims 1-14, 17-20, 22 are rejected under 35 U.S.C. 102(b) as being anticipated by Kranz et al (4,350,479). Kranz et al teach a system for exhausting gas via a nozzle, comprising: a nozzle comprising a nozzle body portion defining a nozzle exit, characterised in that the nozzle body portion comprises fluid injection means 24, 26, 28, 30, positioned upstream of the exit relative to a fluid flow created by the operation of the system, for injecting fluid upstream of the exit; the nozzle body portion further defines a nozzle flow channel leading to the nozzle exit, wherein the fluid injection means is positioned for injecting fluid within the nozzle flow channel; the nozzle has an exterior surface and the fluid injection means is positioned for injecting fluid at the exterior surface of the nozzle upstream of the exit; the fluid injection means comprises one or more apertures in the outer surface or surfaces of a nozzle body for providing one or more fluid jets; the apertures are positioned upstream of the exit; comprising means for providing the fluid jet means via the apertures during operation of the system; means for altering the mass flow of the fluid jet means 32; pulsing means for pulsing the fluid jet means; wherein the pulsing means pulses the fluid jet means at a selected frequency; the pulsing means are controllable to vary the frequency at which one or more fluid jets are pulsed; wherein the mass flow rate of the fluid jet means, when operational, is fixed; the fluid injection means creates microjets of fluid; wherein the nozzle body tapers to an edge at an exit; a system for exhausting gas via a nozzle, comprising: a nozzle comprising a nozzle body portion defining a nozzle exit, characterised in that the nozzle body portion comprises output means, positioned upstream of the exit relative to a fluid flow created

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injected when thrust vectoring is not needed).

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by the operation of the system, for disturbing a boundary layer between the nozzle body portion and the fluid flow; the output means comprises fluid injection means for injecting fluid upstream of the exit or sound wave production means; wherein the fluid injection means comprises a plurality of apertures for providing fluid microjets; comprising pulse means for pulsing the fluid microjets; a system for exhausting gas via a nozzle, comprising: a nozzle, the nozzle comprising a nozzle body portion comprising fluid injection means for injecting fluid characterised in that the system further comprises control means for controlling the fluid injection means to inject fluid during a first phase of operation and to not inject fluid during a second phase of operation (the fluid is not

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Claim Rejections - 35 USC § 103

- 8. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 9. Claims 15, 22-24 rejected under 35 U.S.C. 103(a) as being unpatentable over either Dorris, III et al (6,308,898) or GB 1,141,784 in view of GB 2207468. The above prior art teach a nozzle which has noise reduction and does not specifically address when the noise reduction is on. GB '468 teaches control means for controlling the fluid injection means to inject fluid during a first phase of operation and to not inject fluid

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during a second phase of operation; wherein the first phase is at least a part of the takeoff phase of an aeroplane flight (which is the airport and thus noise reduction required);
wherein the second phase is at least a part of the cruising phase of an aeroplane plane
flight (where the airplane may be beyond appreciable hearing limits and/or in
unihabitated spaces such that noise reduction is not needed). Hence, it would have been
obvious to one of ordinary skill in the art to employ noise reduction during take-off, as
being close to the airport and thus objectionable and to turn off the noise reduction during
cruise, i.e. when it is not needed.

10. Claims 7-9 are rejected under 35 U.S.C. 103(a) as being unpatentable over GB 2207468 as applied above, and further in view of Dorris, III et al (6,308,898). GB '468 does not teach pulsing the fluid injection. Dorris, III et al teach the pulsing means pulses the fluid jet means at a selected frequency; the pulsing means (col. 6, lines 5+) are controllable to vary the frequency (col. 8, lines 23+) at which one or more fluid jets are pulsed; wherein the apertures have a fixed position and further comprising means for varying the position of fluid jets by providing fluid jets via selected apertures only (col. 8, lines 6+) for enhanced noise reduction. It would have been obvious to one of ordinary skill in the art to pulse the fluid injection in order to enhance the noise reduction.

Contact Information

Any inquiry concerning this communication or earlier communications from the Examiner should be directed to Ted Kim whose telephone number is 571-272-4829. The

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Examiner can be reached on regular business hours before 5:00 pm, Monday to Thursday and every other Friday.

The fax numbers for the organization where this application is assigned are 571-273-8300 for Regular faxes and 571-273-8300 for After Final faxes.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Timothy Thorpe, can be reached at 571-272-4444.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist of Technology Center 3700, whose telephone number is 703-308-0861. General inquiries can also be directed to the Patents Assistance Center whose telephone number is 800-786-9199. Furthermore, a variety of online resources are available at http://www.uspto.gov/main/patents.htm

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